

Amendments to the Claims:

1. **(Original)** A suspension comprising:
a plurality of roll sections each of which has a semicylindrical shape in a cross section,
wherein the roll sections are disposed side by side based on a straight line connecting two
points on an inner periphery or an outer periphery,
wherein the roll sections form a closed loop in a manner that a roll section of the roll
sections being disposed first adjoins a roll section of the roll sections being disposed last,
wherein adjacent roll sections are coupled with each other through a boundary section
forming a continuous three dimensional curved surface.

2. **(Original)** A suspension comprising:
a plurality of roll sections each of which has a semicylindrical shape in a cross section,
wherein the roll sections are disposed radially side by side at regular intervals based on a
straight line connecting two points on an inner periphery or an outer periphery,
wherein the roll sections form a closed loop in a manner that a roll section of the roll
sections being disposed first adjoins a roll section of the roll sections being disposed last,
wherein adjacent roll sections are coupled with each other through a boundary section
forming a continuous three dimensional curved surface.

3. **(Currently amended)** The suspension of claim 1 or 2,
wherein the inner periphery is coupled with the roll sections forming the closed loop, and
non-continuous parts of the inner periphery are trimmed,
wherein the outer periphery has a frame fixing part for being fixed at a frame.

4. **(Currently amended)** The suspension of claim 1 or 2,

wherein the outer periphery is coupled with the roll sections forming the closed loop, and non-continuous parts of the outer periphery are trimmed,

wherein the inner periphery has a vibration system fixing part for fixing a diaphragm or a voice coil.

5. **(Currently amended)** The suspension of claim 1~~or 2~~,

wherein an odd number of the roll sections are disposed.

6. **(Currently amended)** A suspension device comprising:

two suspensions of claim 1 ~~or 2~~ being disposed in a substantially vertical direction.

7. **(Currently amended)** A suspension device comprising:

two suspensions of claim 1 ~~or 2~~ being disposed in a substantially vertical direction,

wherein one of the suspensions is rotated by 1/2 of a width of the roll section with respect to an axis in a periphery direction.

8. **(Currently amended)** An electro-acoustic transducer comprising:

a suspension of claim 1~~or 2~~,

wherein the inner periphery is coupled with a voice coil placed in a magnetic gap of a magnetic circuit or an outer periphery part of a diaphragm coupled with the voice coil,

wherein the outer periphery is fixed to a frame which supports the magnetic circuit and a vibration system.

9. **(New)** The suspension of claim 2,

wherein the inner periphery is coupled with the roll sections forming the closed loop, and non-continuous parts of the inner periphery are trimmed,

wherein the outer periphery has a frame fixing part for being fixed at a frame.

10. (New) The suspension of claim 2,
wherein the outer periphery is coupled with the roll sections forming the closed loop, and
non-continuous parts of the outer periphery are trimmed,
wherein the inner periphery has a vibration system fixing part for fixing a diaphragm or a
voice coil.

11. (New) The suspension of claim 2,
wherein an odd number of the roll sections are disposed.

12. (New) A suspension device comprising:
two suspensions of claim 2 being disposed in a substantially vertical direction.

13. (New) A suspension device comprising:
two suspensions of claim 2 being disposed in a substantially vertical direction,
wherein one of the suspensions is rotated by 1/2 of a width of the roll section with respect
to an axis in a periphery direction.

14. (New) An electro-acoustic transducer comprising:
a suspension of claim 2,
wherein the inner periphery is coupled with a voice coil placed in a magnetic gap of a
magnetic circuit or an outer periphery part of a diaphragm coupled with the voice coil,
wherein the outer periphery is fixed to a frame which supports the magnetic circuit and a
vibration system.